

ABSTRACT OF THE DISCLOSURE

To provide a liquid discharger and a method to discharge liquid in which lowering of the precision of the assembly and the discharge accuracy of the high-viscosity liquid caused by thermal deformation, such as thermal expansion, is suppressed when the discharge heads of the inkjet apparatus are heated to accurately discharge the high-viscosity liquid, a liquid discharger having discharge heads to pressurize functional liquid contained in cavities communicating with nozzles and discharge the functional liquid from the nozzles, a mounting plate having openings to mount the discharge heads, a tank to contain the functional liquid discharged from discharge heads, and a liquid supply channel to supply the functional liquid from the tank to the discharge heads, the discharge heads mounted to the openings of the mounting plate at a same temperature as the temperature the functional liquid is discharged from the discharge heads.